

L Number	Hits	Search Text	DB	Time stamp
3	1	"6771662" and address with egress	USPAT	2004/09/09 15:26
4	1	"6771662" and address with egress and identif\$4 with address and address	USPAT	2004/09/09 15:40
5	1	(receiv\$4 adj5 node adj4 address) with flood\$4 and label with address	USPAT	2004/09/09 15:43
6	6	("4604693"   "5991300"   "6047331"   "6130889"   "6205488"   "6339595").PN.	USPAT	2004/09/09 15:42
7	0	6728220.URPN.	USPAT	2004/09/09 15:42
8	0	((("4604693"   "5991300"   "6047331"   "6130889"   "6205488"   "6339595").PN.) and (receiv\$4 adj5 node adj4 address) with flood\$4	USPAT	2004/09/09 15:42
9	1	(receiv\$4 adj5 node adj4 address) with flood\$4	USPAT	2004/09/09 15:43
10	0	(receiv\$4 adj5 address) with flood\$4 and label with address	USPAT	2004/09/09 15:43
11	11	receiv\$4 with flood\$4 and label with address	USPAT	2004/09/09 15:50
12	0	(address adj4 label) with flood\$4	USPAT	2004/09/09 15:51
13	0	(address adj10 label) with flood\$4	USPAT	2004/09/09 15:51
14	50	label with flood\$4	USPAT	2004/09/09 15:51
15	233	address with flood\$4	USPAT	2004/09/09 15:51
16	12	( label with flood\$4 ) and address with label and flood\$4	USPAT	2004/09/09 15:56
17	1	( address with flood\$4 ) and address with label and flood\$4	USPAT	2004/09/09 15:57
18	32	layer adj3 "3" with flood\$4	USPAT	2004/09/09 15:58
19	0	(layer adj3 "3" with flood\$4) and label with address and hop	USPAT	2004/09/09 15:58
20	0	(layer adj3 "3" with flood\$4) and label with address	USPAT	2004/09/09 15:58
21	2	(layer adj3 "3" with flood\$4) and hop	USPAT	2004/09/09 15:58

L Number	Hits	Search Text	DB	Time stamp
1	40	point adj5 point and address with label\$4 and label\$4 with hop	USPAT	2004/09/08 18:39
2	18	(point adj5 point and address with label\$4 and label\$4 with hop) and shortest adj3 path	USPAT	2004/09/08 18:39
3	7	((point adj5 point and address with label\$4 and label\$4 with hop) and shortest adj3 path) and ip adj4 destination	USPAT	2004/09/08 18:40
4	2	((((point adj5 point and address with label\$4 and label\$4 with hop) and shortest adj3 path) and ip adj4 destination) and vlan	USPAT	2004/09/08 18:41
5	2	(((((point adj5 point and address with label\$4 and label\$4 with hop) and shortest adj3 path) and ip adj4 destination) and vlan) and egress\$4	USPAT	2004/09/08 18:42

L Number	Hits	Search Text	DB	Time stamp
8	1	(identif\$4 adj5 address) with egress and flood\$4	USPAT	2004/09/09 09:21
12	1552	mpls	USPAT	2004/09/09 09:31
14	150	mpls and mpls with data	USPAT	2004/09/09 09:32
15	9	mpls and mpls with data and next adj3 hop adj3 address	USPAT	2004/09/09 09:32

L Number	Hits	Search Text	DB	Time stamp
8	1	(identif\$4 adj5 address) with egress and flood\$4	USPAT	2004/09/09 09:21
12	1552	mpls	USPAT	2004/09/09 09:31
14	150	mpls and mpls with data	USPAT	2004/09/09 09:32
15	9	mpls and mpls with data and next adj3 hop adj3 address	USPAT	2004/09/09 09:42
16	0	( mpls and mpls with data and next adj3 hop adj3 address) and lsa	USPAT	2004/09/09 09:43
17	1	((identif\$4 adj5 address) with egress and flood\$4) and lsa	USPAT	2004/09/09 09:43
18	2	( mpls and mpls with data and next adj3 hop adj3 address) and shortest	USPAT	2004/09/09 09:46
19	6	( mpls and mpls with data and next adj3 hop adj3 address) and layer with protocol	USPAT	2004/09/09 09:49
20	5	( mpls and mpls with data and next adj3 hop adj3 address) and layer with protocol and ip adj3 destination	USPAT	2004/09/09 09:51
23	3	( mpls and mpls with data and next adj3 hop adj3 address) and layer with protocol and ip adj3 destination and qos	USPAT	2004/09/09 09:51